#### Amendments to the Specification:

Delete the Abstract in the application and replace with the attached Appendix, to the specification.

Page 1, line 1, please replace the title "Accessory for A", and replace with the following new title:

ACCESSORY FOR AIR BLAST AND DEVICE EQUIPPED WITH
ACCESSORY

At page 1, following the above <u>new</u> title, please add the following <u>new</u> heading and text:

#### **CROSS REFERENCE TO RELATED APPLICATION**

This application is a national stage application of PCT/fr2004/000069, filed January 15, 2004.

## **BACKGROUND OF THE INVENTION**

1. Field of the Invention

At page 1, after the fourth line, ending with "this accessory", please add the following <u>new</u> heading:

2. Description of Related Art

At page 1, line 16, delete the paragraph beginning with "Conventionally, such" and replace with:

Conventionally, such a device comprises a body housing a piston constituting a valve disposed between a tank and an outlet conduit. U.S. patent No. 6,830,230 is an exemplary embodiment of such a device and the subject matter thereof is hereby incorporated by reference in its entirety..

At page 2, after line 9 which ends with, "always the case", please add the following <u>new</u> heading:

#### **SUMMARY OF THE INVENTION**

Page 2, after line 19, which ends with, "to the invention", please add the following new title:

## **BRIEF DESCRIPTION OF THE DRAWINGS**

Page 2, after line 24, which ends with "cross-section.", please add the following new title:

### **DESCRIPTION OF THE PREFERRED EMBODIMENTS**

At page 3, at line 20, delete paragraph beginning with, "The ratio between" and replace with the following:

The ratio between the cross-section D measured at the cross-section level within the tube having the smallest area and the tube inlet cross-section E as shown in FIG. 2 is greater than or equal to 1/5, but preferably greater than 1/3.

At page 3, line 23, delete the paragraph beginning with, "The ratio between" and replace with the following:

The ratio between the cross-section De measured at the cross-section level within the tube having the smallest area and the outlet cross-section S as shown in FIG. 2 is greater than or equal to 1/5.

At page 4, please replace the heading "CLAIMS:", with the following new heading:

# **WHAT IS CLAIMED IS:**